



- Notes**
1. FIGURED DIMENSIONS ONLY TO BE TAKEN FROM THIS DRAWING.
 2. ALL DRAWINGS TO BE CHECKED BY THE CONTRACTOR ON SITE.
 3. ENGINEER TO BE INFORMED OF ANY DISCREPANCIES BEFORE ANY WORK COMMENCES.
 4. ALL LEVELS REFER TO ORDNANCE DATUM (MALIN HEAD).

- LEGEND:**
- Landholding Outline Shown Thus...
 - Proposed Site Outline Shown Thus...
 - Third Party Lands Excluded from Development Shown Thus...
 - Proposed WTG & Hardstand & Turbine Base Shown Thus...
 - Existing Track Shown Thus...
 - Existing Track to Be Upgraded Shown Thus...
 - Proposed 5.5m Site Road Shown Thus...
 - Roadside Splays Shown Thus...
 - Existing Hedgerow / Vegetation to be removed Shown Thus...
 - Existing Watercourse Shown Thus...
 - Existing Land Drain Shown Thus...
 - Proposed Wind farm Vegetated Drainage Swale Shown Thus...
 - Proposed Culverts Shown Thus.....
 - Prop. Primary Stilling Pond Shown Thus...
 - Prop. Secondary Stilling Pond Shown Thus...
 - Prop. Surface Water Drainage & Buffered Outfall Shown Thus...
 - Proposed Silt Trap Shown Thus...
 - 33kV Underground Cable Shown...
 - Freespan Bridge Crossing Shown Thus...

Rev.	Modifications	by	Date
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Client
GREEN WIND ENERGY GROUP.

Project
YELLOW RIVER WIND FARM, COUNTY OFFALY.

Stage
PLANNING

Title
OVERALL SITE INDEX PLAN

Scale
1:20,000 @ A1 & 1:40,000 @ A3

Surveyed	Prepared By	Checked	Date
GWE	D. Guilfoyle	N. Carr	Nov 2013

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TEL. (0035371) 9161416.
FAX. (0035371) 9161080.
Email. info@jodireland.com
Web. www.jodireland.com



Job Ref:	Drawing Ref:	Revision:
4909	4909 - PL - 101	

Turbine ID	ING Easting (m)	ING Northing (m)
1	246732	236362
2	247210	236362
3	247123	236782
4	247635	236766
5	247635	237187
6	248485	237036
7	249166	236463
8	250195	236156
9	250565	236006
10	251119	235699
11	250724	236496
12	251130	236092
13	253795	235233
14	254181	235482
15	254359	235887
16	254727	237571
17	255114	237770
18	255557	237802
19	256771	238244
20	255743	238954
21	255885	238619
22	254883	238201
23	254859	238550
24	253865	239134
25	253350	239085
26	253238	239527
27	252501	239834
28	253466	239882
29	252924	239732
30	253414	240469
31	254509	241132
32	254167	241446
Met Mast	251440	235841
Sub Station	252422	234669

LOCATION PLAN
Scale 1:20,000

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